# **MUNIZZA MEHREEN**

• Islamabad city • Phone: 03115289244 • Mail: munizzamehreen@gmail.com www.linkedin.com/in/munizza-mehreen-1b3ba1238

#### **PROFILE**

A cyber security personal eager to contribute to securing the digital world. With an adaptive and inquisitive nature, I am always poised to explore and learn, fostering my personal and professional growth.

# **EDUCATION**

# **Bachelor of Science In Cyber Security**

Sep 2020-June 2024

 Air University Aerospace And Aviation Campus Kamra CGPA:3.7

# **FSC (Computer Science)**

2018-2020

Army Public College Attock

Matriculation 2016-2018

· Army Public College Attock

#### WORK EXPERIENCE

- 1. SOC Internship at ITSOLERA
- 2. SOC Internship at PTCL
- Worked on IBM Qradar
- Created and implemented rules according to MITRE framework.
- Investigation of SIEM Alerts.
- Monitor and analyze security events and alerts from various sources (SIEM, IDS/IPS, firewalls, etc.).
- Perform initial triage and prioritization of security incidents.
- Conduct basic investigations on suspicious activities and potential threats.
- Escalate confirmed incidents to higher-level analysts for further investigation and response.
- Document and report security incidents, findings, and actions taken.
- Support threat intelligence gathering and analysis.
- **3.Freelance Projects Regarding Cyber Security**

#### COMMUNICATION AND TEAMWORK

- Gave successful presentation to large audience.
- Worked with diverse teams on projects, Strong interpersonal skills and adaptability in communication.
- Engaged in competitions like Airtech and NASCON.

#### ADDITIONAL INFORMATION

#### • Skills:

Skilled in Technical tools like IBM Qradar, Wireshark, FTK Imager, Microsoft Azure, Vulnerability Assessment Tools.

# • Programming Languages:

C++, Java, Python, SQL

## Certifications:

Google Cyber Security Certified

## Online Courses:

Cyber Security online course by ISC<sup>2</sup>, Online Bootcamp by International Cyber Threat Task Force, CISSP online course, various cisco and Tryhackme Courses.

# • Cyber Security Standards:

Knowledge of NIST, ISO/IEC 27001, PCI-DSS, GDPR, HIPPA

## • Projects:

- 1. Final Year Project: "Digital Twin Based Predictive Analytics of Smart Grid"
- 2. Seed Labs Cyber Security Projects
- 3. Implemented Cryptographic algorithm in python
- 4. Multiple Freelancing Projects
- 5. Conducted Cyber Security Awareness Trainings